

App. No. 10/070289  
Office Action Dated March 10, 2004  
Amd. Dated July 12, 2004

**Amendments to the Specification:**

Please replace the paragraph beginning at page 1, line 4 with the following amended paragraph:

A mammary prosthesis made of liquid silicon or silicon gel had been applied to be implanted into the breasts in traditional plastic surgery for breasts. Although they ~~touch~~ felt good and enhanced breast beauty, there existed the problem of silicon leakage or spontaneous implant rupture. And the toxic silicon could induce breast granuloma and affect the immunological functions of the body, and could be even carcinogenic. In order to solve these problems, saline, vegetable oil and protolysate are filled into the mammary prosthesis. Although this can partially solve the problem of toxicity and other complications, they ~~touch not so perfect~~ do not feel as natural as liquid silicon implants.

Please replace the paragraph beginning at page 1, line 12 with the following amended paragraph:

The object of the present invention is to provide a new type of mammary prosthesis which can overcome the drawbacks mentioned above. The mammary prosthesis ~~it~~ ~~touches~~ feels good and guarantees safety, whether ~~the mammary prosthesis~~ it is ruptured or not.